## XP-002318591

1/1 - (C) FILE CA

AN - 115:170936 CA

ED - Entered STN: 18 Oct 1991

- Electrophotographic photoreceptor using fluoranthene derivative charge-transporting agent

- Yashiro, Ryoji; Kikuchi, Norihiro; Senoo, Akihiro; Kanamaru, Tetsuo TN

- Canon K. K., Japan PA

- Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF

- Patent DТ

- Japanese LA

IC - ICM G03G005-06

CC - 74-3 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 25

FAN. CNT 1

DATE APPLICATION NO. DATE KIND PATENT NO.

JP 1989-214926 19910403 **A2** - JP3078757

198908

23

PRAI- JP 1989-214926

19890823

CLASS

PATENT FAMILY CLASSIFICATION CODES PATENT NO. CLASS

G03G005-06 JP 03078757 ICM

GI

The title photoreceptor comprises an elec. conductive support with a AB coating of a photosensitive layer contg. a fluoranthene deriv. I [R = H, halo, (substituted) alkyl, alkoxy, or NH2; R1, R2 = (substituted) alkyl, aralkyl, aryl, or heterocycle, R1 and R2 may form a 5- or 6-membered ring together with the N atom.]. photoreceptor is easy to prep., shows good photosensitivity and durability in continuously repeated use. Thus, an Al substrate was coated with a charge-generating layer contg. a disazo pigment and with a charge-transporting layer contg. II to give a photoreceptor. electrophotog photoreceptor charge transporting agent; fluoranthene ST

amine electrophotog photoreceptor

Electrophotographic photoconductors ΙT

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(contg. fluoranthene deriv. charge-transporting agent)

IT 6854-93-9 136454-74-5 136454-75-6 136454-76-7 136454-77-8

136454-78-9 136454-79-0 136454-80-3 136454-81-4

\*\*\*136454-82-5\*\*\* 136480-45-0 136480-46-1

RL: USES (Uses)

(charge-transporting agent, electrophotog. photoreceptor using)

IT 136454-73-4P

RL: PREP (Preparation)

(prepn. of, charge-transporting agent, electrophotog.

photoreceptor using)

IT 624-31-7, p-Iodotoluene

RL: USES (Uses)

(reaction og, with aminofluoranthene)

IT 2693-46-1, 3-Fluoranthenamine

RL: USES (Uses)

(reaction or, with iodotoluene)

RN - 136454-82-5 REGISTRY

CN - 8-Fluoranthenamine, N-ethyl-N-phenyl-5-(10H-phenoxazin-10-yl)- (9CI)

(CA INDEX NAME)

OTHER CA INDEX NAMES:

CN - 10H-Phenoxazine, 8-fluoranthenamine deriv.

FS - 3D CONCORD

MF - C36 H26 N2 O

SR - CA

LC - STN Files: CA, CAPLUS

DT.CA CAplus document type: Patent

RL.P- Roles from patents: USES (Uses)

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